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Sheet 1

Attorney Docket Number

Examiner	Cite	Doormont Number	Publication Date	DOCUMENTS  Name of Patentee or	Pages, Columns, Lines, Where	
Initials*	No.1	Document Number  Publication Date MM-DD-YYYY  Number-Kind Code <sup>2 (f known)</sup>		Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	
		US 5825882	10/20/1998	Kowalski et al		
		US 4000239	12/28/1976	Hamana et al		
		US 4253476	03/03/1981	Sato, Shigeo		
		US 4488563	12/18/1984	Morifuji et al		
		US 4534142	08/13/1985	Drefahl, Jens		
		US 4819395 A	04/11/1989	Sugita et al		
		US 4987030 A	01/22/1991	Saito et al		
		US 5613175	03/18/1997	Frankel, Neil A		
		US 5679456 A	10/21/1997	Sakai et al		
		US 5824410 A	10/20/1998	Sakai et al		
		US 5866253 A	02/02/1999	Philipps et al		
		US 6084713	07/04/2000	Rosenthal, Bruce A		
		US 6472052	10/29/2002	Silverbrook, Kia		
		US 6773874 B2	08/10/2004	Silverbrook, Kia		
		US 6913875 B2	07/05/2005	Silverbrook, Kia		
		US 7063940 B2	06/20/2006	Silverbrook, Kia		
		US 7186499 B2	03/06/2007	Silverbrook, Kia		
		US 7291447 B2	11/06/2007	Silverbrook, Kia		

FOREIGN PATENT DOCUMENTS								
Examiner Initials*	Cite No. <sup>1</sup>	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear			
		Country Code <sup>3</sup> Number <sup>4</sup> Kind Code <sup>5</sup> ( <i>if known</i> )	MM-DD-YYYY			T <sup>6</sup>		

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	Case No cited from	Official No cited from	Country code	Document No	Publication Date	Name of Patentee or Applicant of Cited Document	Category
1.	AP149US	11/520735	US	5825882	10/20/1998	Kowalski et al	102(e)
1.	BAL140US	11927403	US	4000239	12/28/1976	Hamana et al	103(a)
2.	BAL140US	11927403	US	4253476	03/03/1981	Sato, Shigeo	103(a)
3.	BAL140US	11927403	US	4488563	12/18/1984	Morifuji et al	
4.	BAL140US	11927403	US	4534142	08/13/1985	Drefahl, Jens	
5.	BAL140US	11927403	US	4819395 A	04/11/1989	Sugita et al	103(a)
6.	BAL140US	11927403	US	4987030 A	01/22/1991	Saito et al	103(a)
7.	BAL140US	11927403	US	5613175	03/18/1997	Frankel, Neil A	102(b)
							103(a)
8.	BAL140US	11927403	US	5679456 A	10/21/1997	Sakai et al	103(a)
9.	BAL140US	11927403	US	5824410 A	10/20/1998	Sakai et al	
10.	BAL140US	11927403	US	5866253 A	02/02/1999	Philipps et al	
11.	BAL140US	11927403	US	6084713	07/04/2000	Rosenthal,	103(a)
						Bruce A	
12.	BAL140US	11927403	US	6472052	10/29/2002	Silverbrook, Kia	
13.	BAL140US	11927403	US	6773874 B2	08/10/2004	Silverbrook, Kia	
14.	BAL140US	11927403	US	6913875 B2	07/05/2005	Silverbrook, Kia	
15.	BAL140US	11927403	US	7063940 B2	06/20/2006	Silverbrook, Kia	
16.	BAL140US	11927403	US	7186499 B2	03/06/2007	Silverbrook, Kia	
17.	BAL140US	11927403	US	7291447 B2	11/06/2007	Silverbrook, Kia	